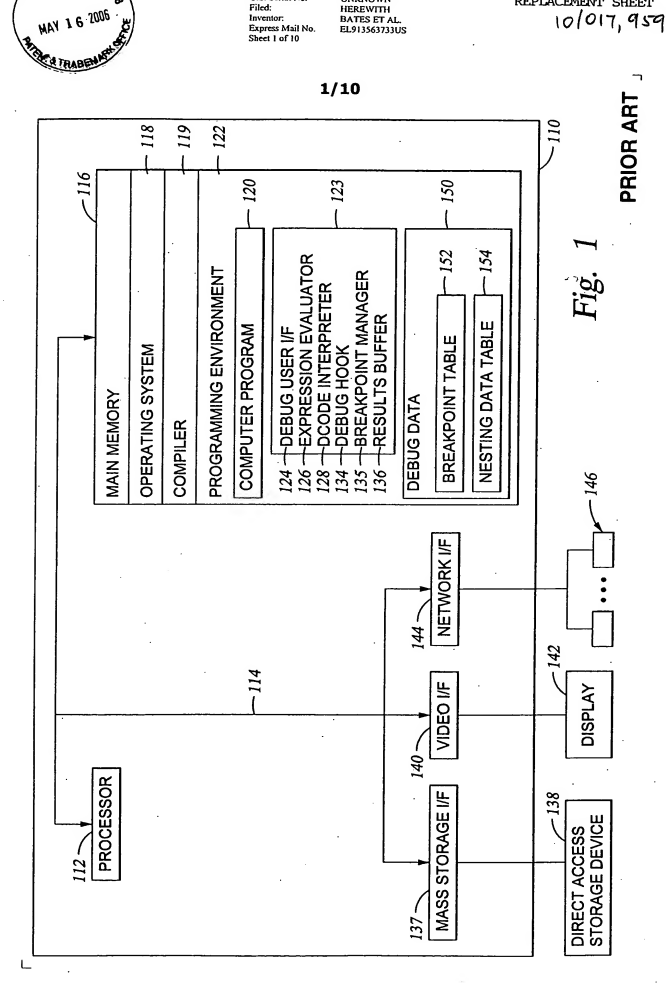
ROC920010308US1 UNKNOWN HEREWITH BATES ET AL. EL913563733US

Filed: Inventor:

Atty. Dkt. No. U.S. Serial No: Express Mail No. Sheet 1 of 10



ROC920010308US1 UNKNOWN HEREWITH BATES ET AL. EL913563733US

2/10

214	PARENT BP		-		
212	SAFETY NET LIST	2		2	
210	CONDITION SAFETY NET LIST	ww == 197			
6 208	ТУРЕ	NORMAL	SAFETY NET	CALL SAFETY ENTRY	•••
206	OP CODE	EQU	CALL	CALL	
204	LINE	236	240	7654 228	
202	ADDRESS	0E76890A 236	0E76899E	0E7677654	
		-	2.	က်	

Fig. 2

Atty. Dkt. No. U.S. Serial No: Filed: Inventor: Express Mail No. Sheet 3 of 10

ROC920010308US1 UNKNOWN HEREWITH BATES ET AL. EL913563733US

3/10

154

NESTING 302		306	
NEST RANGE	ENTRY POSITIONS	EXIT POSITIONS	
234, 237	233	238	
229, 239	228	240	
225, 241	224	242	
	• .		

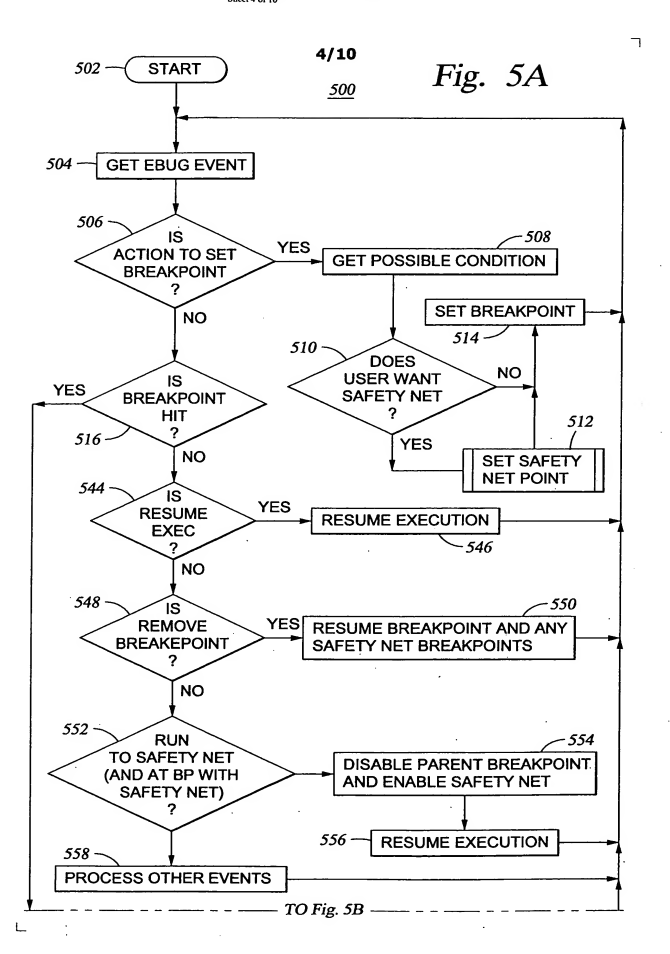
```
Fig. 3
```

```
224
     for ( i = 1; i < 100; i++)
225
226
227
         k = i;
228
         foo(&k);
229
         for (j = 2; j < 200; j++)
230
231
             1 = foo22(j + k);
232
           ww = 1 / 22;
233
             if (ww == 199)
234
            while (str[ww] 1 = 0).
235
                str[ww] = string_upper(str[ww++]);
236
237
             foo3(ww);
238
239
240
         foo(ww);
241
     }
242
```

Fig. 4

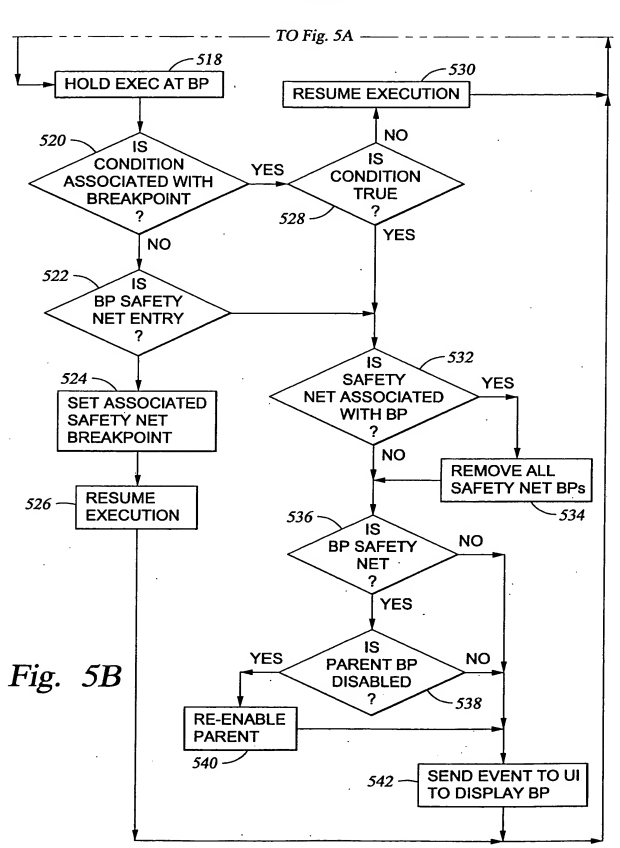
Atty. Dkt. No. U.S. Serial No: Filed: Inventor: Express Mail No. Sheet 4 of 10

ROC920010308US1 UNKNOWN HEREWITH BATES ET AL. EL913563733US

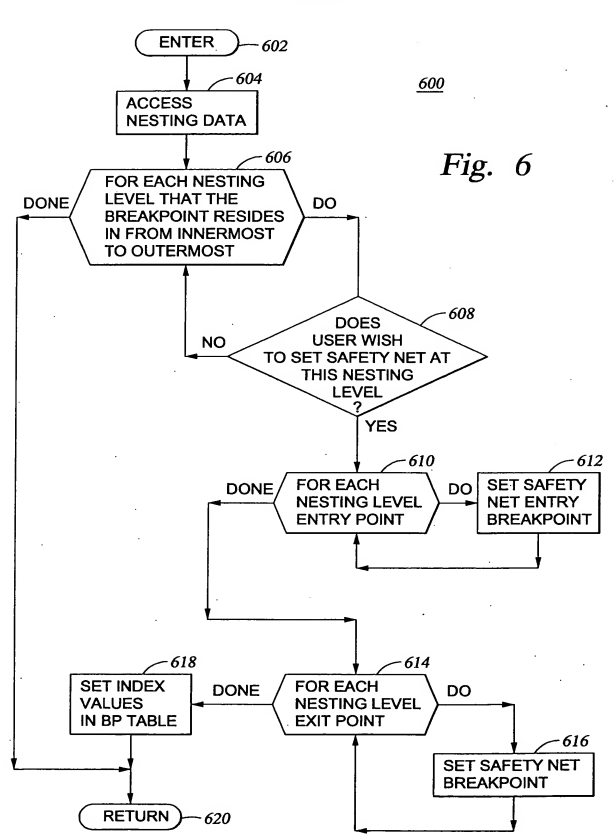


 \neg

5/10

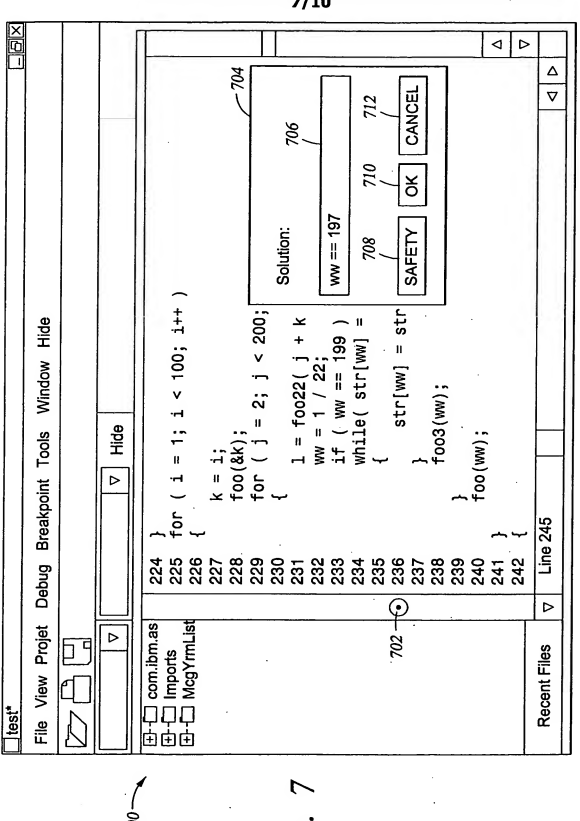




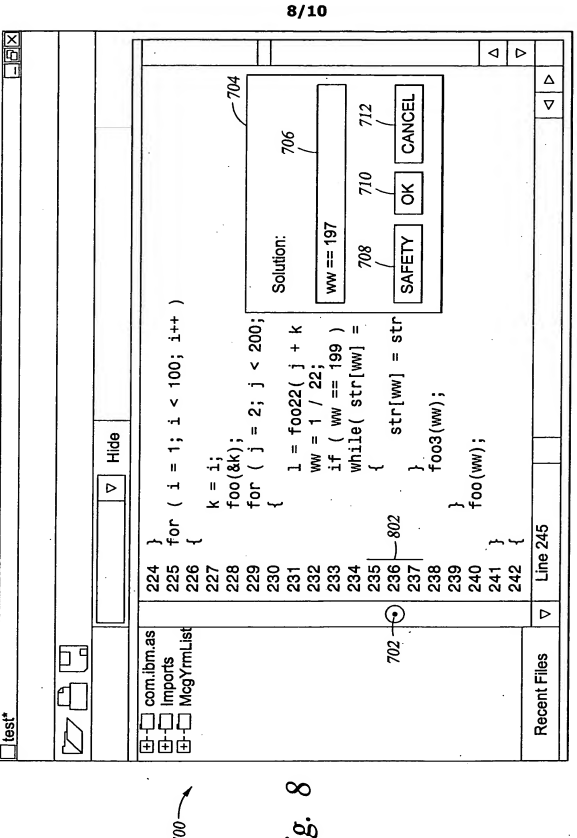


L

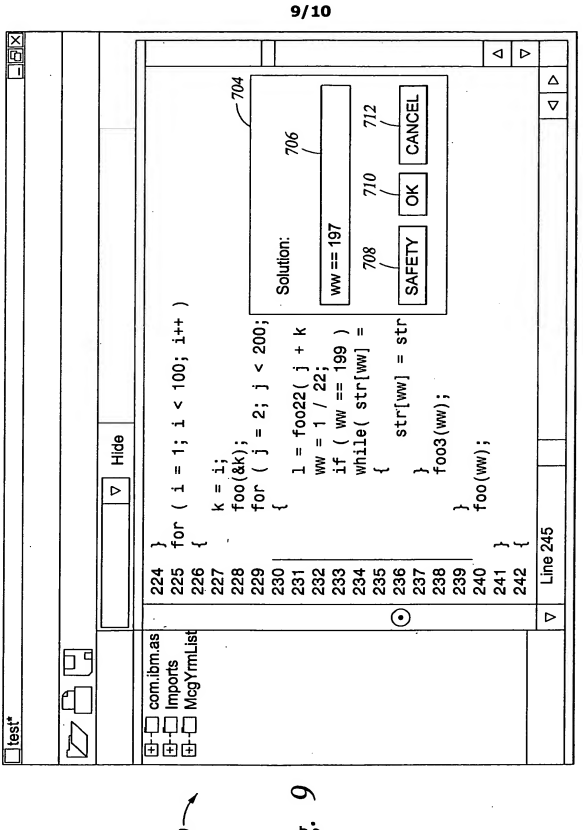
7/10



 ${}$



ROC920010308US1 UNKNOWN HEREWITH BATES ET AL. EL913563733US



Sheet 10 of 10

